



[Comment on this Record](#)

New York, New York University, Bobst Library, Special Collections, Fragment 007

Description: ff. 2 - This collection of English binding fragments was given to NYU by Homer Lewis Bartlett (1858-1940), who graduated in 1884 from NYU with a degree in Science and Civil Engineering; he married Clarice Sherman Noble in 1892; they had five children; by 1902, he was second vice-president of the Eastern District Savings Bank. De Ricci states that the collection (of 101 fragments with 70 others laid into the album) was given to NYU in 1884 (the same year in which Homer L. Bartlett graduated). - De Ricci, p. 1346

Number of Parts: 1 - *Number of Images Available:* 0

Direct Link: http://ds.lib.berkeley.edu/Fragment007_25

Language: Country: England *Century:* 14th

Part 1: ff. 1-2v

Description: - 275 x 217

Country: England

Region:

Assigned Date: s. XIV

Dated by scribe: No

Document: No

Script: Gothic book hand

Other Decoration: Blue initials with red flourishing; running headline in alternating red and blue.

Notes: Of the first leaf, only the inner column survives; the second leaf is essentially entire. Latin

Number of Texts: 1

Cardinal point:

City:

Searchable Date Range: 1300 - 1399

Inscribed Date:

Number of Scribes: ;

Text 1: ff. 1-2v

Title: Scriptum super Sententiis

Language(s):

Incipit: //cum actu fidei in iustificatione semper adiungitur actus caritatis; et his duobus anima Deo appropinquat. Non enim potest esse dubium . . .

Explicit: Ad quintam questionem dicendum, quod illa que per accidens se habent ad aliquid, non includuntur ab illo. Remissio autem culpe se habet accidentaliter ad gratie infusionem, quia accidit ex subiecto in quo culpam invenit, posset//

Notes: 1-column leaf, f. 1: recto: Super Sent., lib. 4 d. 17 q. 1 a. 3 qc. 3 ad 1 through qc. 5 coj (this incipit/explicit reported below); on the verso: Super Sent., lib. 4 d. 17 q. 1 a. 4 qc. 3 ad 1 through 3, followed straight on by Super Sent., lib. 4 d. 17 q. 1 a. 5 qc. 1 arg. 1 through qc. 2 s. c. 1. No information on f. 2r-v.